Resource Management Consultants

8138 South State Street, Suite 2A Midvale, UT 84047 801-255-2626



January 10, 2009

Kathryn Hernandez
United States Environmental Protection Agency
Region 8 Ref: 8EPR-EP
1595 Wynkoop St
Denver, CO 80202

RE: Richardson Flat Quarterly Status Report for October through December 2008

Dear Ms. Hernandez:

This Quarterly Status Report details site activities conducted at Richardson Flat for October through December 2008.

Sampling Activities Conducted:

Eleven confirmation samples were collected in the South Diversion Ditch (SDD). The samples were analyzed with the XRF. Two Quality Assurance/Quality Control (QA/QC) samples were collected and submitted to the laboratory.

Results:

The results of XRF analysis are presented in Table 1. QA/QC sample results are presented in Table 2. All sample results meet Site PRGs.

The results of four air monitoring samples collected in September 2008 and received in October are presented in Table 3. All air monitoring results are significantly below regulatory standards.

Other Activity:

A portion of the South Diversion Ditch remediation was completed in October as outlined in the Phase 2 2008 Construction Season Field Construction Plan. Remediation consisted of the excavation of contaminated sediments. Remediation was conducted in accordance with procedures described in the RD/RA Work Plan (RMC, 2007). The area that underwent remediation is presented in Figure 1

The Phase 2 2008 Construction Season Task Completion Report was submitted to EPA on October 30, 2008.

Park and Ride Construction – Construction of the Park and Ride Lot (P&R) in the Task 1 Area started during June 2008. Park and Ride construction consisted of placement and compaction of

fill and the construction of the entrance road, which included the installation of a culvert in the SDD. The Park and Ride will be completed in 2009.

Revegetation was conducted in the areas F-8, B-2-E, B-3-E and the SDD. Revegetation consisted of seedbed preparation and seed placement with a protective straw mulch cover. The straw mulch was crimped into place. All revegetation was conducted in accordance with procedures described in the RD/RA Work Plan (RMC, 2007). The areas that underwent revegetation are presented in Figure 1.

Approximately 5,338 cubic yards (cyds) of material were imported from the Montage Hotel construction site located in Empire Canyon. Another 1,800 cyds of contaminated material was imported to the Richardson Flat Site. This material was from various projects throughout Park City. A breakdown of each source is available if needed.

Planned Activities: January through March 2009

Park and Ride Construction will continue as conditions allow.

Work at the Site will continue as winter weather permits.

RMC will submit additional Field Construction Plans and Task Completion Reports as required.

RMC will collect import samples for every 5,000 cubic yards in accordance with the Field Sampling Plan (RMC, 2007). Additional opportunity samples will be collected as required.

If you should have any questions or comments, please contact me at 801-255-2626.

Best regards,

Dut He

Todd Leeds

RMC

Cc: Kerry Gee, Kevin Murray, Dan Wall, Christine Cline, Muhammed Slam

Attachments:

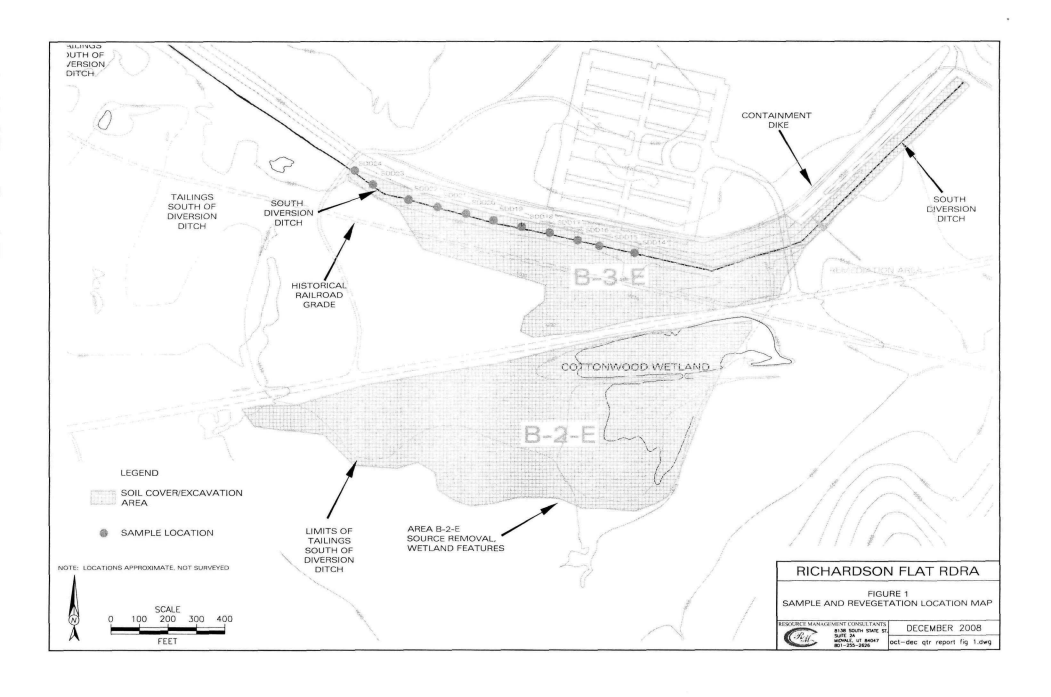
Figure 1 – Sample and Revegetation Location Map

Table 1 – Confirmation Sample Results

Table 2 – QA/QC Sample Results

Table 3 – Air Monitoring Sample Results

Laboratory Reports



Richardson Flat

Table 1 - Source Removal Confirmation Sample Results

All Results PPM

SDD

Sample ID	Pb	Method
SDD-14	82	XRF
SDD-15	94	XRF
SDD-16	113	XRF
SDD-17	97	XRF
SDD-18	85	XRF
SDD-19	73	XRF
SDD-20	191	XRF
SDD-21	57	XRF
SDD-22	36	XRF
SDD-23	194	XRF
SDD-24	31	XRF
	SDD-14 SDD-15 SDD-16 SDD-17 SDD-18 SDD-19 SDD-20 SDD-21 SDD-22 SDD-23	SDD-14 82 SDD-15 94 SDD-16 113 SDD-17 97 SDD-18 85 SDD-19 73 SDD-20 191 SDD-21 57 SDD-22 36 SDD-23 194

Range: 31-278 Mean: 95.7

Richardson Flat

Table 2 - QA/QC Sample Results

All Results PPM

XRF-Lab

Sample ID	Pb
SD-SDD-24 (XRF)	31
SD-SDD-24	8.7
RPD (%)	112.3

Duplicates

Sample ID	Pb
SD-SDD-24	8.7
SD-SDD-5024	6.3
RPD (%)	32.0

Richardson Flat

Table 3 - Air Monitoring Sample Results

DATE	SAMPLE ID	LEAD mg/SAMPLE	LEAD ug/m3	LEAD PEL (ug/m3)	NAAQS (ug/m3)	Air Volume L	NOTES
17-Sep-08	RFA-D8	0.00061	0.836	50	NA	730	Site Worker Personal Sample
17-Sep-08	RFA-3	< 0.00005	< 0.065	NA	2.5	766	Upwind Sample
17-Sep-08	RFA-1	0.00013	0.183	NA	2.5	710	Downwind sample
17-Sep-08	RFT-A1	0.000055	0.071	50	NA	770	Site Worker Personal Sample

Definitions:

PEL - Permissible Exposure Limit. Permissible Exposure Limits are airborne concentrations of substances that workers may be exposed to by inhalation while they are at work. In theory, they represent conditions which it is believed that nearly all workers can be exposed day after day without adverse health effects.

Action Level - The Action Level is the exposure level at which OSHA regulations take effect. This is generally one-half of the PEL.

NAAQS – National Ambient Air Quality Standards. These are standards established by EPA that apply for outdoor air throughout the country.



October 13, 2008

Kerry Gee

United Park City Mines Co.

PO Box 1450

Park City, UT 84060

463 West 3600 South Salt Lake City, Utah

TEL: (435) 608-0954 FAX: (435) 615-1239

84115

RE: Richardson Flat

Dear Kerry Gee:

Lab Set ID: L86891

American West Analytical Labs received 2 samples on 10/9/2008 for the analyses presented in the following report.

(801) 263-8686 Toll Free (888) 263-8686

Fax (801) 263-8687

All analyses were performed in accordance to National Environmental Laboratory Accreditation e-mail: awal@awal-labs.com Program (NELAP) protocols unless noted otherwise. If you have any questions or concerns regarding this report please feel free to call.

Kyle F. Gross Laboratory Director

Thank you.

Jose Rocha QA Officer

Laboratory Director or designee

Report Date: 10/13/2008 Page 1 of 7



Client:

United Park City Mines Co.

Contact: Kerry Gee

Project ID: Richardson Flat

ANALYTICAL LABORATORIES

AMERICAN Lab Sample ID: L86891-01A

WEST Field Sample ID: SD-SDD-24

Collected: 10/7/2008 Received: 10/9/2008

TOTAL METALS

Reporting Analytical Method Date Results Limit

463 West 3600 South Salt Lake City, Utah

Analytical Results Analyzed Used Units 10/10/2008 4:46:00 PM mg/kg-dry Lead 5.6 8.7 84115

1 - Matrix spike recovery indicates matrix interference. The method is in control as indicated by the LCS.

(801) 263-8686 Toll Free (888) 263-8686 Fax (801) 263-8687 e-mail: awal@awal-labs.com

> Kyle F. Gross Laboratory Director

> > Jose Rocha QA Officer

> > > Report Date: 10/13/2008 Page 2 of 7



Client:

United Park City Mines Co.

Units

mg/kg-dry

Contact: Kerry Gee

Project ID: Richardson Flat

AMERICAN WEST Lab Sample ID: L86891-02A

Field Sample ID: SD-SDD-5024

ANALYTICAL Collected: 10/7/2008 LABORATORIES Received: 10/9/2008

TOTAL METALS

Analytical Reporting Date Method Results Limit Analyzed Used

6010B

463 West 3600 South Salt Lake City, Utah **Analytical Results** Lead

10/10/2008 5:01:00 PM

5.3

6.3

84115

(801) 263-8686 Toll Free (888) 263-8686 Fax (801) 263-8687 e-mail: awal@awal-labs.com

> Kyle F. Gross Laboratory Director

> > Jose Rocha QA Officer

> > > Report Date: 10/13/2008 Page 3 of 7



463 West 3600 South Salt Lake City, Utah 84115 Toll Free (888) 263-8686, Fax

(801) 263-8686, Toll Free (888) 263-8686, Fax (801) 263-8687 e-mail: awal@awal-labs.com, web: www.awal-labs.com Kyle F. Gross Laboratory Director

Jose Rocha QA Officer

QC SUMMARY REPORT

CLIENT: Work Order: United Park City Mines Co.

L86891

Project:

Richardson Flat

Dept: ME

SampType: LCS

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit	Qualifiers	Analysis Date
LCS-42874	Lead	mg/kg	6010B	20.47	20	0.3588	101	75-125				10/10/2008

Report Date: 10/13/2008 Page 4 of 7



463 West 3600 South Salt Lake City, Utah 84115

(801) 263-8686, Toll Free (888) 263-8686, Fax (801) 263-8687 e-mail: awal@awal-labs.com, web: www.awal-labs.com

Jose Rocha QA Officer

Kyle F. Gross

Laboratory Director

QC SUMMARY REPORT

CLIENT:

United Park City Mines Co.

Dept: ME

Work Order:

L86891

Project:

Richardson Flat

SampType: MBLK

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit Qualifiers	Analysis Date
MB-42874	Lead	mg/kg	6010B	< 5.0				-			10/10/2008

Report Date: 10/13/2008 Page 5 of 7



463 West 3600 South Salt Lake City, Utah 84115

(801) 263-8686, Toll Free (888) 263-8686, Fax (801) 263-8687 e-mail: awal@awal-labs.com, web: www.awal-labs.com

Kyle F. Gross Laboratory Director

Jose Rocha QA Officer

QC SUMMARY REPORT

CLIENT:

United Park City Mines Co.

Dept: ME

Work Order: L86891

SampType: MS

Project:

Richardson Flat

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit	Qualifiers	Analysis Date
L86891-01AMS	Lead	mg/kg-dry	6010B	6.231	21.92	8.656	-11.1	75-125			1	10/10/2008

¹ - Matrix spike recovery indicates matrix interference. The method is in control as indicated by the LCS.

Report Date: 10/13/2008 Page 6 of 7



463 West 3600 South Salt Lake City, Utah 84115 (801) 263-8686, Toll Free (888) 263-8686, Fax (801) 263-8687 e-mail: awal@awal-labs.com, web: www.awal-labs.com

Kyle F. Gross Laboratory Director

Jose Rocha QA Officer

QC SUMMARY REPORT

CLIENT:

United Park City Mines Co.

Dept: ME

Work Order: L86891

SampType: MSD

Project:

Richardson Flat

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit	Qualifiers	Analysis Date
L86891-01AMS	SD Lead	mg/kg-dry	6010B	5.524	21.77	8.656	-14.4	75-125	12.0	20	1	10/10/2008

^{1 -} Matrix spike recovery indicates matrix interference. The method is in control as indicated by the LCS.

Report Date: 10/13/2008 Page 7 of 7



American West Analytical Labs

WORK ORDER Summary

Next-Down Rush

RUSH

10-Oct-08

Work Order L86891

Client ID: Project: UNI100

QC Level: 2+

R:

Richardson Flat

Location:

Contact: Kerry Gee

Comments:

Next Day Rush added 10-10-08 per Dan Dean. QCLevel: 2+. E-mail two people.

Sample ID	Client Sample ID	Collection Date	Date Received	Date Due	Matrix	Test Code	Storage	
L86891-01A	SD-SDD-24	10/7/2008	10/9/2008	10/13/2008	Soil	3051A-ICPMS	oct 9 - metals	1
				10/13/2008		ICP-S	oct 9 - metals	1
				10/13/2008		PMOIST	oct 9 - metals	1
L86891-02A	SD-SDD-5024			10/13/2008		3051A-ICPMS	oct 9 - metals	1
				10/13/2008		ICP-S	oct 9 - metals	1
				10/13/2008		PMOIST	oct 9 - metals	1

RMC

Laboratory Services Request Form

86891

i client in	FORMATION.					SEND REQUESTS TO:
Client Nam	ne:	UNITED PARK CITY MINES				American West
Client Add	ress:	PO BOX 1450 PARK CITY, U	T 84060			Analytical Laboratories
						463 W. 3600 South
Client Pho	ne:	435-608-0954	-			Salt Lake City, UT
Client Fax:		435-615-1239			Contact to Contact to Contact to	84115
II. ACCOUN	IT INFORMATI	ON				
Account N	ame:					Patrick Noteboom
Sample Q	uestion <u>s-</u>		5-2626			Phone # (801) 750-2585
	<+ ()	A codded work	7	, k		Fax (801)-263-8687
TAT:	-ST andor	A Cadded to Thomas	_P.O. No: (2)	chard	som Flat	ne voja čerklore ladnaši se osovačine, a nakkšim skravnam svano. V klaki klad 17 biš nako 388
III. REPORT	INSTRUCTIO	NS Per Park Scar)	e attached e-v	wu O		
Report Re	sults To:	KERRY GEE- UPCM AND T	ODD LEEDS - RMC	C FAX-25	55-3266	
Report Ad	dress:	PO BOX 1450 PARK CITY UT 84060	AND TODD LEEDS, R	MC, 8138	S. STATE ST., STE	2A, MIDVALE UT 84047
Please Fo	rward Results (By: US Mail (X)	Fed Ex ()	Fax	(X) Othe	Todd@rmc-ut.com
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Received for	r lab by: Our	ise Brun	Date 10-9-08	Time	13:42	Yes No

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Nutrients	pH <2 H ₂ SO ₄	 			 						1	+		
O & G	pH <2 HCL	 	-+		 							+-	+	+
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Phenols	pH <2 H₂SO₄			1.		1		ļ	1					i i

Procedure:

Sulfide TKN

TOC

T PO₄

TPH

2) 3) 4) 5) 6) 7)

Pour a small amount of sample in the sample lid
Pour sample from Lid gently over wide range pH paper
Do Not dip the pH paper in the sample bottle or lid
If sample is not preserved properly list its extension and receiving pH in the appropriate column above
Flag COC and notify client for further instructions
Place client conversation on COC
Samples may be adjusted at client request

pH > 9NaOH, ZnAC

pH <2 H₂SO₄

pH <2 H₃PO₄

pH <2 H₂SO₄

pH <2 HCL

1)



October 01, 2008

AMERICAN WEST ANALYTICAL LABORATORIES

Kerry Gee

United Park City Mines Co.

PO Box 1450

Park City, UT 84060

TEL: (435) 608-0954

463 West 3600 South Salt Lake City, Utah

FAX: (435) 615-1239

84115

RE: Richardson Flat

Dear Kerry Gee:

Lab Set ID: L86630

American West Analytical Labs received 4 samples on 9/29/2008 for the analyses presented in the following report.

(801) 263-8686 Toll Free (888) 263-8686 Fax (801) 263-8687 e-mail: awal@awal-labs.com

All analyses were performed in accordance to National Environmental Laboratory Accreditation Program (NELAP) protocols unless noted otherwise. If you have any questions or concerns regarding this report please feel free to call.

Kyle F. Gross Laboratory Director Thank you.

Jose Rocha QA Officer

Approved by:

Laboratory Director or designee

Report Date: 10/1/2008 Page 1 of 8



Client:

Lead

United Park City Mines Co.

Contact: Kerry Gee

Project ID: Richardson Flat

AMERICAN

Lab Sample ID: L86630-01A

WEST

Field Sample ID: RFA-D8 (730 liters)

ANALYTICAL LABORATORIES

Collected: 9/17/2008 Received: 9/29/2008

TOTAL METALS

Date

Method Reporting

Analytical

Analytical Results

Units

Analyzed

Used

Limit Results

463 West 3600 South Salt Lake City, Utah 84115 mg/sample

9/29/2008 5:21:12 PM

0.000050

0.00061

(801) 263-8686 Toil Free (888) 263-8686 Fax (801) 263-8687 e-mail: awal@awal-labs.com

> Kyle F. Gross Laboratory Director

> > Jose Rocha QA Officer

> > > Report Date: 10/1/2008 Page 2 of 8



Client:

United Park City Mines Co.

Contact: Kerry Gee

Project ID: Richardson Flat

AMERICAN WEST Lab Sample ID: L86630-02A

Field Sample ID: RFA-3 (766 liters)

ANALYTICAL LABORATORIES Collected: 9/17/2008

Received: 9/29/2008

TOTAL METALS

Date

9/29/2008 5:37:21 PM

Method R

Reporting Analytical

0.000050 < 0.000050

Analytical Results

Lead

Units mg/sample Analyzed

Used Limit

Results

463 West 3600 South Salt Lake City, Utah 84115

(801) 263-8686 Toll Free (888) 263-8686 Fax (801) 263-8687 e-mail: awal@awal-labs.com

> Kyle F. Gross Laboratory Director

> > Jose Rocha QA Officer

> > > Report Date: 10/1/2008 Page 3 of 8



Client:

United Park City Mines Co.

Contact: Kerry Gee

Project ID: Richardson Flat

AMERICAN

Lab Sample ID: L86630-03A

Field Sample ID: RFA-1 (710 liters)

WEST ANALYTICAL LABORATORIES

Collected: 9/17/2008 Received: 9/29/2008

TOTAL METALS

Date

Reporting

Limit

Analytical

Analytical Results

Units

Analyzed

Method Used

0.00013

463 West 3600 South Salt Lake City, Utah 84115 Lead mg/sample 9/29/2008 5:42:45 PM 6020 0.000050

(801) 263-8686 Toll Free (888) 263-8686 Fax (801) 263-8687 e-mail: awal@awal-labs.com

> Kyle F. Gross Laboratory Director

> > Jose Rocha OA Officer

> > > Report Date: 10/1/2008 Page 4 of 8



Client:

United Park City Mines Co.

Contact: Kerry Gee

Project ID: Richardson Flat

AMERICAN

Lab Sample ID: L86630-04A

WEST

Field Sample ID: RFT-A1 (770 liters)

ANALYTICAL LABORATORIES Collected: 9/17/2008 Received: 9/29/2008

TOTAL METALS

Date

Reporting

Analytical

Analytical Results

Units

Analyzed Us

Method Used

Limit Results

463 West 3600 South

Lead

mg/sample 9

9/29/2008 5:48:08 PM

0.000050

0.000055

Salt Lake City, Utah 84115

(801) 263-8686 Toll Free (888) 263-8686 Fax (801) 263-8687 e-mail: awal@awal-labs.com

> Kyle F. Gross Laboratory Director

> > Jose Rocha QA Officer

> > > Report Date: 10/1/2008 Page 5 of 8



463 West 3600 South Salt Lake City, Utah 84115

(801) 263-8686, Toll Free (888) 263-8686, Fax (801) 263-8687 e-mail: awal@awal-labs.com, web: www.awal-labs.com Kyle F. Gross Laboratory Director

Jose Rocha QA Officer

QC SUMMARY REPORT

CLIENT:

United Park City Mines Co.

Dept: ME

Work Order:

L86630

SampType: LCS

Project:

Richardson Flat

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit Qualifiers	Analysis Date
LCS-42643	Lead	mg/L	6020	0.1872	0.2	0	93.6	85-115	,		9/29/2008

Report Date: 10/1/2008 Page 6 of 8



463 West 3600 South Salt Lake City, Utah 84115 (801) 263-8686, Toll Free (888) 263-8686, Fax (801) 263-8687 e-mail: awal@awal-labs.com, web: www.awal-labs.com

Kyle F. Gross Laboratory Director

Jose Rocha QA Officer

QC SUMMARY REPORT

CLIENT: Work Order: United Park City Mines Co.

L86630

Project:

Richardson Flat

Dept: ME

SampType: LCSD

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit	Qualifiers	Analysis Date
LCSD-42643	Lead	mg/L	6020	0.1896	0.2	0	94.8	85-115	1.23	20		9/29/2008

LCSD-42643: Insufficient sample mass/volume was received to perform MS/MSD analysis. An LCSD was added to provide prescision data.

Report Date: 10/1/2008 Page 7 of 8



463 West 3600 South
Salt Lake City, Utah 84115
Foll Free (888) 263-8686 Fax (801) 2

(801) 263-8686, Toll Free (888) 263-8686, Fax (801) 263-8687 e-mail: awal@awal-labs.com, web: www.awal-labs.com

Kyle F. Gross Laboratory Director

Jose Rocha QA Officer

QC SUMMARY REPORT

CLIENT:

United Park City Mines Co.

Dept: ME

Work Order:

L86630

Project:

Richardson Flat

SampType: MBLK

Sample ID	Analyte	Units	Method	Result	Amount Spiked	Original Amount	%REC	Limits	%RPD	RPD Limit	Qualifiers	Analysis Date
MB-42643	Lead	mg/L	6020	< 0.00010				-				9/29/2008

Report Date: 10/1/2008 Page 8 of 8

American West Analytical Labs

WORK ORDER Summary

29-Sep-08

Work Order L86630

Client ID:

UNI100

QC Level: 2+

Project:

Richardson Flat

Location:

Contact: Kerry Gee

6020-S

Comments:	QCLevel:2+; E-mail tw	vo people.	Hoksp					DB
Sample ID	Client Sample ID	Collection Date	Date Received	Date Due	Matrix	Test Code	Storage	
L86630-01A	RFA-D8 (730 liters)	9/17/2008	9/29/2008	10/13/2008	Filter	3051A-ICPMS	desicator	1
				10/13/2008		6020-S	desicator	1
L86630-02A	RFA-3 (766 liters)			10/13/2008		3051A-ICPMS	desicator	1
				10/13/2008		6020-S	desicator	1
L86630-03A	RFA-I (710 liters)		······································	10/13/2008		3051 A-ICPMS	desicator	1
				10/13/2008		6020-S	desicator	1
L86630-04A	RFT-A1 (770 liters)			10/13/2008		3051A-ICPMS	desicator	1

10/13/2008

desicator

RMC

Laboratory Services Request Form

I. CLIENT IN	FORMATION		·			SEND REQUESTS TO:
Client Nam	ne:	American West				
Client Add	ress:	PO BOX 1450 PARK CITY, U	T 84060			Analytical Laboratories
						463 W. 3600 South
Client Pho	ne:	435-608-0954				Salt Lake City, UT
Client Fax:		435-615-1239				84115
II. ACCOUN	IT INFORMATI	ON	+1			
		RIChurdson				Patrick Noteboom
Sample Q	uestion <u>s-</u>	Todd Leeds RMC- 801-255	-2626			Phone # (801) 750-2585
TAT:	Stundo	<u>~</u>	P.O. No: R	charl	502 AZT	Fax (801)-263-8687
III. REPORT	INSTRUCTIO	DNS				
		KERRY GEE- UPCM AND TO	ODD LEEDS - RM	IC FAX-25	5-3266	
Report Add	dress:	PO BOX 1450 PARK CITY UT 84060	AND TODD LEEDS,	RMC, 8138 S	. STATE ST., STE	2A, MIDVALE UT 84047
1		By: US Mail (X)				
Services F	Requested belo	w are required no later than				(date)
IV. TYPE O	F SERVICE R	EQUESTED		· · · · · · · · · · · · · · · · · · ·		
Please anal	yze the enclos	ed environmental samples for:	·			
Lab Use			Sampling	No.		
Only		Field Sample	Date & Time	of		Analysis
Lab No.	A 1- 4	No./Description	Clia	Cont.		Requested
	RFA-	P& (730 1,7ers)	9/17/08	 	P Lead	
 	Kry-	3 (766 liters)	 		 	
 -	12 FA -	1 (710 liters)	 	$+\downarrow$		
<u> </u>	RFT-	A1 (770 liters)				
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			<u> </u>	 		<u> </u>
				+	 	
notes:			.l		.L_,,	· · · · · · · · · · · · · · · · · · ·
F	DF CUSTODY	- RECORD				
Dispatched b	oy:		Date	Time		Courier Co. Name
Relinquished	l by:	The .	Date 9-29-08	Time \	2:30	Airbill #
Received by	: 		Date	Time		Custody Seal Intact?
Received for	r lab by: 🔎	nise Brun	Date 9 29 08	Time	12:30	Yes No